Approved For Release 2008/01/30 : CIA-RDP78B04558A000700100095-0

d | N _

PRIORITY

P 160051Z

FM CIA WASHDC

TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB

RUEAHQ/DIAXX

RUECYG/NAVY PIC

RUWGAA/HQS 2ND AF BARKSDALE, LA

RUWGSM/4080TH SRW, LAUGHLIN AFB, TEXAS

DA GRNC

BT

SECRET

CITE CIA-Z 679

FOR DI, BRASS KNOB, DOCR, DM 4, DIM, SAC HQS, OMAHA. FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. SUBJECT: FILM EVALUATION MISSION 3629.

- 1. CAMERA B 11 WAS USED IN MISSION 3629 FLOWN ON 13 JUNE; PROCESSING WAS ACCOMPLISHED BY LAUGHLIN.
- 2. ORIGINAL NEGATIVE: THE RESOLUTION IS GOOD AND THE EXPOSURE IS ADEQUATE.
- 3. 9R SIDE: THERE IS SEVERE CRIMPING ALONG THE OUTBOARD EDGE ADJACENT TO THE FOLLOWING FRAMES: 0009-0082, 0091-0122, 0217-

Declassification Review by NGA/DoD

SECRET



T51311

HFS Y

FILE

17 JUN 196

0332, 0373-0377, 0402-0444 AND 0480-0640. THERE IS CRIMPING ALONG THE INBOARD EDGE ADJACENT TO THE FOLLOWING FRAMES: 0916-0933, 1336-1525, 1813-1832 AND 1934-1975. THERE ARE FINE LINE ABRASIONS IN THE CENTER OF THE FORMAT, PARALLEL TO THE EDGES, INTERMITTENTLY THROUGHOUT THE FIRST 319 FRAMES. GOUGES WERE NOTED IN FRAMES 0011 AND 0025. A SERIES OF IRREGULAR CURVES AND CIRCLES OF PLUS DENSITY ASSOCIATED WITH SIMILAR CREASES WERE NOTED IN FRAMES 0015 THRU 0055 AND 0068 THRU 0071. FOG PATCHES WERE NOTED IN FRAMES 0025 AND 0368. EMULSION LIFTS WERE NOTED IN FRAMES 0055, 1532 AND 1533. THERE IS A PLUS DENSITY STREAK ASSOCIATED WITH A CREASE IN FRAME 0412. THERE WAS AN UNREPAIRED TEAR IN FRAME 0611. BLISTERS, PIN HOLES, FOREIGN MATTER, PROCESSING STREAKS AND INBOARD EDGE FOGGING WERE NOTED INTERMITTENTLY THROUGHOUT THE 9R SIDE.

4. 9L SIDE: A SERIES OF STATIC MARKS WERE NOTED .9" IN FROM INBOARD EDGE. THESE MARKS APPEAR TO BE ASSOCIATED WITH THE PRESSURE ROLLER IN THE CAMERA. TWO CONTINUOUS PARALLEL PLUS DENSITY STREAKS WERE NOTED INTERMITTENTLY THROUGHOUT 9L SIDE. ONE WAS 3.2" AND THE OTHER 6.1" FROM THE OUTBOARD EDGE. A SERIES OF SMALL TEARS ASSOCIATED WITH CRIMPING OCCURRED ALONG THE

INBOARD EDGE ADJACENT TO FRAMES 1823, 1963, 1964, 1968 AND 1975.

A PLUS DENSITY MARK HAVING A SEMICIRCULAR SHAPE AND A DIAMETER

OF Ø.2" OCCURS INTERMITTENTLY 3.2" FROM THE INBOARD EDGE BEGINN
ING IN FRAME Ø626 AND CONTINUING THROUGH FRAME 1975. EMULSION

LIFTS WERE NOTED IN FRAMES 1546 THRU 1550, 1557, 1558 AND 1559.

- 5. INTERMITTENT EDGE FOG, EDGE STATIC AND PROCESSING STREAKS ARE PRESENT ON BOTH 9R AND 9L NEGATIVES THROUGHOUT THE MISSION.
- 6. NO MAJOR CAMERA MALFUNCTIONS, OTHER THAN THE POSSIBLE STATIC FROM THE PRESSURE ROLLER ON THE 9L SIDE, WERE NOTED ON THIS MISSION. MOST OF THE DEGRADATION ON THE NEGATIVE APPEARS TO BE ASSOCIATED WITH PROCESSING EQUIPMENT.
- 7. POSITIVE: PI SUITABILITY IS GOOD EXCEPT WHERE THE POSITIVE IS DEGRADED BECAUSE OF SLIPPAGE OF THE NEGATIVE OR THE DUPLICATING STOCK DURING THE PRINTING PROCESS. THIS MINOR DEGRADATION OCCURS INTERMITTENTLY THROUGHOUT THE POSITIVE.
 - 8. CLOUDS COVER 15-23 PERCENT OF THE MISSION.

END OF MESSAGE